

The Chemical Age

Index to Volume LIV

January to June, 1946

A

Air Attack on the Chemical Reich, 399
Air Liquide Report, 698
Alcohol, Electrolysis in, 336
Aldinic Acid, 534
Alumina in War Time, Production of, 573
Aluminium, Anodic Oxidation of, 259
Aluminium Alloys, Forging, 19
Aluminium, U.K., 611
America, British Science in, 92
Analysis of Water Gas, 554
Analysis of Tall Oil, 643
Analysis of Zinc, 116
Analytical Laboratory, Instruments in the, 446
Anodic Oxidation of Aluminium, 259
Anodising Magnesium Alloys, 374
Anti-Corrosive Chemical Plant, 115
Antimalarial Research, 213
Antimony, Metallurgy of, 375
Apparatus, New, 113
Apparatus, Surplus Scientific, 530
A.P.V.'s Indian Company, 282
Association of Tar Distillers, 397
Atomic Energy, Control of, 647
Atomic Energy in Britain, 154
Atomic Energy in Industry, 358
Atomic Scientists, 605, 726
Australian Drugs, 256
Austria, Chemicals for, 709

AUTHORS—

Aitchison, Dr. L., Training Industrial Metallurgists, 609; Arend, A. G., Metallurgical Advances in 1945, 67
Banfield, Dr. F. H., Notes on the Progress of Research in the Food Industries in 1945, 61; Banks, Dr. W. H., Some Recent Work in Colloid Science, 53; Butcher, C. H., Buteins Picrate, 557
Cass, W. G., Anodic Oxidation of Aluminium, 259; Corrosion of Metals, 373; Colman Green, G., Progress in Drugs, Fine Chemicals and Biological Products during 1945, 157, 181, 205, 229; Creevey, J., Foundations for Safe Working, 87; Industrial Plant Safety, 669; Safety Considerations in Plant Design, 187, 279, 427, 551
Dunstan, Dr. A. E., Improved Petroleum Products, 531; Dyer, B. S., Chemical Works and the Factories Act, 283, 303, 331
Einerl, Dr. O. P., The Refining of Copper Residues, 139, 235, 369
Gidvani, Dr. B. S., Utilisation of Kiri, 723
Hager, B., Preservation of Wood, 265; Hill, C. G. A., The Electron Microscope, 577; Howat, Dr. D. D., Gaseous Fuels in Britain, 107, 133; Howes, Dr. D. A., Improved Petroleum Products, 531
Ivarsson, B., Chemicals Imparting Wet Strength, 391
Kamath, N. R., Utilisation of Kiri, 723
Lambert, L. B., Continuous Measurement of Specific Gravity, 461
Mittler, S., New Patent Legislation, 337; Swan Committee's Second Report, 469
Neurath, Dr. F., The Refining of Copper Residues, 139, 235, 369; Nikolaev, N. S., Organic Fluorine Compounds, 309; Nordengren, S., Superphosphate Manufacture, 691
Ollard, E. A., Electroplating during the War, 633, 664
Parks, W. A., London's Chemical Industry, 359; Parrish, P., The Heavy Chemical Industry in 1945, 33
Rudge, Dr. E. A., London's Chemical Industry, 359
Sanderson, L., The Microscope in Metallurgy, 612; Sheldon, N., Chaos? 450; Smith, E. B., Electroplating during the War, 633, 664; Steenberg, B., Chemicals Imparting Wet Strength, 391; Steiner, L. A., On Timing Devices, 453
Wilson, Dr. C. L., Instruments in the Analytical Laboratory, 445
Autoxidation of Fats, 233

B

Bacterial Warfare, 88
Barytes from Fire, 145
B.C.D.T.A. Meeting, 581
B.C.P.M.A. Meeting, 640
Belgian Congo, Minerals in the, 90
Belgium, Chemicals in, 180
Beryllium, Production of, 403
Bleached Lac, 316

BOOK REVIEWS—

Advancement of Science, The (The British Association), 118; American Chemical Industry (Williams Haynes), 504; Annual Reports on the Progress of Applied Chemistry, 1944 (Society of Chemical Industry), 472
B.D.H. Book of Organic Reagents of Analytical Use (British Drug Houses), 617
Chemical Analysis of Food, The (H. E. Cox), 618; Chemical Formulary, vol. 7 (H. Bennett), 644; Chemical Process Industries, The (R. N. Shreve), 644; Chemistry of Cellulose, The (Emil Heuser), 12; Chemistry of Cellulose, An Introduction to the (J. T. Marsh and F. C. Wood), 286
DDT: The Synthetic Insecticide (T. F. West and G. A. Campbell), 709; DDT, Some Properties and Applications of (H.M.S.O.), 709
Elastomeric Engineering (Andre Rubber Co., Ltd.), 334
Forensic Chemistry and Scientific Criminal Investigation (A. Lucas), 617; Forensic Pharmacy, Text Book of (T. Dewar), 732
General and Inorganic Chemistry for University Students (J. R. Partington), 216
Handbook for Electric Welders (Murex Welding Processes, Ltd.), 118
Kingzett's Chemical Encyclopaedia (edited by R. K. Strong), 94
Methods of Analysis of the Association of Official Agricultural Chemists (A.O.A.C.), 733; Modern Chemistry (A. J. Berry), 618
Plastics, Scientific and Technological (H. R. Fleck), 216; Polarographic and Spectrographic Analysis of High Purity Zinc and Zinc Alloys for Die Casting (H.M. Stationery Office), 13
Qualitative Inorganic Microanalysis (R. Belcher and C. L. Wilson), 472; Quantitative Organic Microanalysis (F. Pregl), 192
Raw Materials from the Sea (E. F. Armstrong and L. M. Miall), 94
Standard Methods of Analysis of Iron, Steel and Ferro-Alloys (United Steel Companies, Ltd.), 13; Sunflower (E. F. Hurt), 732
Thorpe's Dictionary of Applied Chemistry (edited by M. A. Whiteley), 472
World Power and Atomic Energy (H. E. Wimperis), 583

Boys' Hostels Association, 606
"Brains Trust", Chemistry, 491
Brazil, New Plants in, 147
Brazil, Nickel in, 611
Brewing Technology, 533
"Britain Can Make It," 584
Britain's Economy, New Guide to, 253
British Association, 584, 708
British Association of Chemists, 85
British Colour Council, 399
British Industrial Plastics, 285
British Plastics Federation, 340, 429
British Science in America, 92
B.T.-H. Jubilee, 606
B.T.-H. Research, 190
Bromine, Purchases of, 600
Building and Plant Allowances, 162
Buteins Picrate, 557
Butter from Coal, 602

C

Canadian Chemical Exports, 342
 Carbide Furnace, Closed, 430
 Carbide Syndicate, 285
 Carbon-, 13, 60
 Casein, Recent Work on, 521
 Cast Iron Research, 18
 Catalytic Purification of Coal Gas, 699
 Cellulose, Dyeing Properties of, 312
 Cellulose for Feeding-Stuffs, 277
 Cellulose Industry, Italian, 313
 Cement Production Plant, 163
 Chaos, 7, 450
 Chemical Defoliation, 495
 Chemical Engineering Group, 312, 599
 Chemical Exports, 733
 Chemical Industry in Eastern Germany, 318
 Chemical Reich, Air Attack on the, 399
 Chemical Research, Achievements of, 524
 Chemical Society's Centenary, 696
 Chemical Workers' Union, 729
 Chemical Works and the Factories Act, 283, 303, 331
 Chemicals Imparting Wet Strength, 391
 China Clay Working Party, 289, 590
 Chrome Ore Prices, 375
 Chrome Prices, 17
 Coal, Butter from, 602
 Coal-Tar Products, 14
 Coking and Nitrification, 330
 Colloid Science, Some Recent Work in, 53
 Colloidal Carbon in Industry, 661
 Colorado Feetle, 276

COMPANY NEWS—

African Explosives (and Chemical Industries), 382;
 Aluminium Plant and Vessel Co., 538; Amalgamated
 Metal Corporation, 589; Anchor Chemical Co., 222,
 537; Anglo-French Phosphate Co., 347; Associated
 Clay Industries, 537; Ayrtton, Saunders & Co., 564
 Benn Brothers, 124; Benzol and By-Products, 410;
 Berger, Lewis, & Sons, 508; Blundell, Spence & Co.,
 270; Blythe, William, & Co., 410; Blythe Colour
 Works, 324; Borax Consolidated, 270, 475; Brad-
 ford Dyers' Assn., 324; British Alkaloids, 589;
 British Aluminium Co., 324; British Emulsifiers,
 198; British Enka, 270, 589; British Industrial
 Plastics, 222; British Lead Mills, 476; British
 Match Corporation, 537, 563; British Oxygen Co.,
 538; British Paints (Holdings), 438; British Plaster
 Board, 410; British Tar Products, 564; British Tin
 Investment Corporation, 410; British Titan Pro-
 ducts Co., 124; British Xylonite Co., 382; Bryant
 & May, 475
 Catalin, 538; Cleveland Processors, 246; Cory,
 Horace, & Co., 508
 Dominion Tar & Chemical Co., 382; Doulton & Co.,
 198; Drug Houses of Australia, 124
 Eaglescliffe Chemical Co., 622; Electrolytic Zinc Co.
 of Australasia, 100; English China Clays, 124, 198;
 English Clays Lovering Pochin & Co., 72, 589;
 Evans, Sons, Lescher & Webb, 72
 Fisons, 25, 174, 222; Fricker's Metal & Chemical
 Co., 622
 Gas Light & Coke Co., 198; General Refractories, 297,
 410; Goodlass Wall & Lead Industries, 622
 Imperial Chemical Industries, 438; International
 Nickel Co. of Canada, 564
 Lacerind Products, 589; Laporte, B., and Co., 622;
 Lever Bros. & Unilever, 124
 Manganese Bronze & Brass Co., 384, 410; Midland
 Bank, 100; Midland Tar Distillers, 246; Miles,
 John, and Partners (London), 72; Mitchell, L. A.,
 538; Monsanto Chemicals, 347
 Newton Chambers & Co., 563, 622
 Paripian, 347; Plastic Materials, 100; Pinchin,
 Johnson & Co., 438, 508; Power-Gas Corporation,
 72; Products (Beechams), 198
 Redfern's Rubber Works, 124
 Sovory & Moore, 246; Sterinol, 475, 564
 Turner & Newall, 72
 United Glass Bottle Manufacturers, 410; United
 Metal Industries, 72; United Molasses Co., 537;
 Universal Asbestos Manufacturing Co., 297
 Viscose Development Co., 382
 Whitehead Chemical Co., 124; Wolverhampton Steel
 & Iron Co., 246
 Yorkshire Indigo, Scarlet & Colour Dyers, 324

Continuous Measurement of Specific Gravity, 461
 Coopers' Research, 147
 Copper Development Association, 144
 Copper Residues, Refining of, 139, 235, 369
 Corrosion of Metals, 373
 Corrosion, Recent Russian Work on, 5
 Crude Oil in Trinidad, 10
 Czechoslovak Instrument Industry, 468

D

DDT, Death from, 430
 Dielectric Energy, 444
 Digest of Statistics, 288, 362, 529, 674
 Disinfectant Powders, 733
 Distilling Efficiency Improved, 112
 Drugs, Fine Chemicals and Biological Products during
 1946, Progress in, 157, 181, 205, 229
 Dyeing Properties of Cellulose, 312
 Dyestuffs Famine, 10
 Dyestuffs for India, 8

E

East African Research, 233

EDITORIAL—

Active Committee, An, 79; Aluminium and Fruit,
 489; American Comment, An, 302; Anglo-
 American Friendship, 722; Argentine Linseed, 690;
 Atomic Commission, 4; A.Sc.W. "Graduates,"
 The, 203
 Ball-Clay Industry, The, 520; Behind the Coal Bill,
 131; Better Lighting and More Colour, 598; Better
 Working Conditions, 302; Beware of Haste, 356;
 Budget Concessions, 389; Budget Problems, 357
 Campaign for Research, 519; Carbon Black, 387;
 Cast Iron, 487; Cast Iron, More About, 687;
 Ceramic Record, A, 204; Chemical Exports, 273;
 Chemical Statistics, 301; Chemistry Displayed, 632;
 Chemistry and the Press, 690; Chemist in Business,
 The, 657; Chemists and Foodstuffs, 228; China
 Clay, 252; Chrome Ore in Indochina, 690; Coal
 Bill, The, 153; College of Managers, A, 252; Com-
 promise, not Compulsion, 597; Control of German
 Industry, 356; Control of Steel, 597; Co-ordination
 the Keynote, 203; Cornish Tin Industry, 660;
 Creating New Products, 519; Critical Co-operation,
 659; Cross-Purposes, 356
 Daily Improvement, 3; Danger of Extinction, 520;
 Debts of Honour, 203; Dislocation of Industry,
 The, 3; Distressed Graduate, A, 79; Documenta-
 tion, 301
 Empire Science, 251; Enthusiastic Workers, 721;
 Entry into Universities, 546; Environment and
 Safety, 598; Essential Welfare Service, An, 546;
 Excess Profits, 357; Exhibition, 1951, 156;
 Exhibits and Research, 689
 Fewer Industrial Accidents, 598; Food Yeast Pro-
 gress, 251; Freedom of Publication, 155; French
 Fats, 3; Fuel Economy and Soap, 418; Fuel
 Technology Education, 631; Fuel Utilisation, 103;
 Further Appeals, 519; Further Thoughts on the
 Budget, 418
 Gospel of Scientific Method, The, 227; Germanium,
 489; Government Aids Science! 390; Government
 Planning in Industry, 201; Government Scientists'
 Grievance, 276; Government's Ideal, The, 329
 Helping Things Along, 80; Home Goods First, 519;
 Hope from a Conscience, 390; How the D.S.I.R.
 Helps, 444
 I.C.I. Catering, 546; Important Conference, An, 156;
 Incentive to Study, 330; Indexing, 131; Industrial
 Research, British, 719; Industry Takes a Hand,
 355; Information, A Centre of, 690; Instruments
 and Laboratories, 441; Interchange of Information,
 251; Interference in Research, 597; Interpretation
 of Science, 490
 Lecturer with Humour, A, 203; Library Chemists,
 490; Lip-Service to Science, 79
 Manchester Meeting, 79; Man-Power for Research,
 227; Man-Power Tag-of-War, 355; Memorandum
 on Patents, 545; Metal Recuperators, 177; More
 Haste, Less Speed, 249; More Metallurgists, 275;
 More Money on Research, 444; Movement of
 Scientists, 721; Mr. Churchill's Attack, 443

Editorial—continued

National Insurance, 132; Nationalisation of Steel, 357; Nationalised Gas, 659; New Hazard, A, 106; New Type of Appointment, 228; No Government Advertising, 228; No Revival for I. G. Farben, 327
 Official Story—Next Year? 179; Oil and Fat Problem, 721; Organisation of Research, The, 77; Overseas Trade, 389; Oxidation and Weathering, 1
 Parliament and Science, 389; Past and the Future, The, 689; Patent Literature, The, 517; Penicillin, 595; Pharmaceutical Jubilee, A, 660; Plan for the North-East, A, 155; Policy on Research, 155; Possible Markets, 389; Postponement of Call-up? 329; Practical Research, 721; Private Enterprise Hits Back, 545; Production Drive, 519; Programme Outlined, The, 180; Protein Chemistry, 572; Public Control of Industry, 225
 Quality of Design, The, 105
 Readjusting the Economics, 105; Real Community of Interests, 722; Regaining the Initiative, 571; Research and the Public, 632; Research in Technical Colleges, 417, 631; Research of Die I, 415; Retrospection, Introspection and Prospection, 27
 Saccharin Anniversary, A, 3; Safety Literature, 4; Scholarships and Examinations, 572; Scientific Men in Business, 299; Scientists in Industry, 329; Scottish Industrial Chemistry, 443; Screw Threads, 252; Secret Out, The, 276; Segregation Process, 489; Selected Recommendations, 545; Seventy-Thousand Scientists, 597; Simplifying Income Tax, 204; Smoke Abatement, 302; Speed, 629; Starting from Scratch, 490; State Control to be Relaxed, 520; Substitutes for Bauxite, 489; Synthetic Rubber Reports, 520
 Technical Advertisement, The, 131; Technical College Equipment, 329; Technical Press, The, 105, 129; Technicians and Reconstruction, 660; Three-Fifths Teaching, 417; Tin Areas, Unworked, 689; Tin Production, Future of, 631; Total Plan for Steel, 443; Training in Military Chemistry, 180; Trend of Wholesale Prices, The, 105; Type of Research We Haven't Got, A, 243
 U.S. Census of Production, 301; Universities, Old and New, 571
 Visual Proof, 302
 What, No Chemist? 273; What of Inflation? 418; What We Owe to Chemical Science, 353; Whole Duty of Scientists, The, 156; Wholesale Prices Increase, 179
 Eire, Barytes from, 145
 Eire's Industrial Alcohol, 195
 Electrodepositors' Dinner, 190
 Electrodepositors' Meeting, 605
 Electrolysis in Alcohol, 336
 Electron Microscope, The, 577
 Electroplating during the War, 633, 664
 Empire Scientific Conference, 702
 Ethyl Cellulose Films, 60
 Export Promotion, 396
 Exports, Chemical, 733
 Exports to South Africa, 693
 Exports to Sweden, 86

F

Feeding-Staffs, Straw Cellulose for, 277
 Fellowships in Metallurgy, 280
 Fertilisers, World Shortage of, 730
 Fibrous Proteins, 422, 703
 Filter Manufacturers, 232
 Filters, Stoneware Suction, 694
 Fluorine Compounds, 214, 309
 Food Industries in 1945, Notes on the Progress of Research in the, 61
 Forging Aluminum Alloys, 19
 France, Patents in, 14
 "Francolor," The End of, 156
 French Chemical Figures, 452
 French Chemical Imports, 163
 French Chemical Notes, 91, 282
 French Chemicals for Holland, 606
 French Colonial Minerals, 287
 French Insecticides, 195
 French Society of Chemical Industry, The, 555
 Fuel Position and Exports, 547
 Fuel, Pulverised, 674

G

Gas Cylinders, 580
 Gaseous Fuels in Britain, 107, 133
 German Chemical Industry, 614
 German Industries, Forbidden, 233
 German Magnesium Production, 15
 Germany, Chemical Industry in Eastern, 318
 Germany, Chemical Plant in, 81
 German Technical Reports, 119, 145, 193, 218, 232, 265, 288, 342, 432, 471, 557, 576, 608, 647, 698
 Greece, Minerals in, 663

H

Heavy Chemical Industry in 1945, The, 33
 Holland, French Chemicals for, 608
 Holland, Trade with, 604
 Houdrane, 265
 Hydrogen Peroxide, 401

I

I.C.I. Post-War Development, 523
 I.G. Plants in U.S. Zone, 10
 Imperial Institute's Report, 431
 India, Dyestuffs for, 8
 Indians' Farewell Luncheon, 212
 Industrial Alcohol, Eire's, 195
 Industrial Exhibition, 263, 550
 Industrial Metallurgists, Training, 609
 Industrial Research, Whither, 137
 Industrial Safety Cleanings, 89, 189
 Industrial Spectroscopy, 145, 649
 "Industry and Research," 363
 Industry and Research, 106
 Insecticide Manufacturers, 646
 Insecticides, Approval of, 132
 Insecticides, French, 195
 Institute of Fuel, 404
 Institute of Physics, 647
 Institution of Chemical Engineers, 56, 83, 423
 Instrument Industry, Czechoslovak, 468
 Instruments, Exhibition of, 460
 Instruments in the Analytical Laboratory, 446
 Iron and Steel Exports, 558
 Iron and Steel Output, 144
 Italian Cellulose Industry, 313

J

Japan, Chemicals in, 335
 Japan's Chemical Industries, 671
 Johnson, Matthey's Enterprise, 697

K

Kiri, Utilisation of, 723

L

Laboratory Chemicals, Manufacturing, 277
 Laboratory and Technical Porcelain, British, 458
 Laboratory Ware, 460
 Lac, Bleached, 316
 Lac Research Laboratory Closed, 339
 Lactic Casein Prices, 106, 674
 Laminating Resin, New, 364
 Lead Oxide Quota, 13
 Lead Supplies, U.K., 86
 Leather Chemistry, 287

LETTERS TO THE EDITOR—

Air Travel for Trade (A. J. Townsend), 645
 British Electron Microscope (K. G. Maxwell), 616
 Insecticides (F. N. Pickett), 281, 431; (G. Colman Green), 378; Irish Barytes Exports (A. G. Jennings), 193
 Library Chemists (E. M. R. Ditmas), 616
 Measurement of Drugs (F. C. Wilson), 708
 Road Safety (G. Cunningham), 431
 Social Security (Norman Sheldon), 580; (A. E. Rount), 549

Index iv

Light Metal Manufacturers, 376
Lignite in South France, 215
Liquid/Liquid Extraction, 435
Loughorn Tin Smelter, The, 20
London's Chemical Industry, 359
Loughborough College, 65
Luxembourg Steel, 500

M

Magnesium Alloy Ingots, 240
Magnesium Production, German, 15
Malayan Tin Industry, 376
Metallic Creep, 239
Metallurgical Advances in 1945, 67
Metallurgical Education, 144
Metallurgical Research, 240
Metallurgy of Antimony, 375
Metallurgy of Zirconium, 501
Metals, Corrosion of, 375
Methane, Reducing Properties of, 234
Mexican Import Restrictions, 192
Mica Stocks, Disposal of, 726
Microscope in Metallurgy, The, 497, 612
Midland Tar Distillers, 257
Minerals in Belgian Congo, 90
Minerals in Greece, 663
Minerals in Nigeria, 464
Moisture-Proof Paper Packs, 107
Monsanto's Expansion, 421
Montecatini Report, 526

N

Nationalisation and Inflation, 777
Natural Products of the Empire, 727

NEW COMPANIES—

Abril Corporation (Gt. Britain), 270; Acorn Anodising Co., 509; Advanced Chemical Industries, 347; Alma Plastics, 438; Amalgamated Export & Import Co., 509; Artolac, 24; Associated Bleach Co., 622
Bardo Manufacturing Co., 509; Baxter, J. & J., 346; Blackpool Fine Plastics, 324; Bolton, G. W., 198; British Colloids, 564; British Continental Drugs, 589; British Coria Co., 476; British Geon, 222; Brompton Trading Co., Henry, 621; Bullens (Solvents), 198; Burgess Down, 564
Campbell Coverings, 100; Chemical Engineers' Consultants, 25; C.M.L., 347; Cosmoplast, 346; Cranborne, F. M. & B., 124; Cree (Great Britain), 589; Cytelma, 410
Davies (Western), W. James, 589; Deodant, 564; Duckworth, H. K., 246; Dyett & Muir, 508; Dyne Chemical Works, 270
E. & R. (Exporters), 621
Fermolin Products, 222; Finsbury Bottle Co., 622; Fisons Pension Trust, 297; Fulmer Research Institute, 198
Gamo Chemicals (London), 622; Gedland, 589; Genaben, 564; Gill (Blackpool), Hector, 622; Ginn, David, 589; G.R.L. Plastics, 346
Harefield Industrial Products, 438; Harker, Sanders, 346; Harvey Watson, 198; Renault-Allan, 438; Hicking Pentecost & Co., 438; Hill (Westbourne), W. A., 622; Hodges, F. J., 198; Howard-Taylor, 384
Janda Chemicals, 24; Jays (Chemists') Sundries, 324; Jewsons Plastics, 270; Jones, Edmund, 509
Knowles (Chemists), G., 564; Kohorn, Oscar & Co., 589; Kolmyne Products, 476; Kondon Plastics, 150
Lambildon Products, 150; Leaver, Charles, & Co., 384; Lenk's Chemical Products, 324; Lewis's Distributors, 589; Lincs, R. J., 508
Macclesfield Chrome Plating Co., 270; Martin, Bergeume & Co., 410; Maure Chemicals, 100; Metra Art Products, 246; Metro Chemical (Ilford), 410; Midland Research Co., 410; Milan Plastics, 346; Milton Therapeutics Export, 222; Mono-Plastics, 622; Moore, John E., 324
Neoplas, 564; Nukemco Laboratories, 621
Overseas Corporation (Great Britain), 538
Pallas Chemicals, 384; Paramount Plastic Products, 564; "Penisan" Hygienic Products, 410; Plastic Fancy Goods (Halifax), 324; Plastics Hangers, 100; Plathens, 246; Powell, C. B., 621; Powell, W. E., & Co., 100; Pyrometer Services, 564

Robenau, 589; Rodent Control, 589
Sanders Products (Liverpool), 384; South Coast Synthetics, 24; Stannard, A. E., 538; State Chemicals (London), 124; Steadway Products, 564; Studio Lamba, 622; Superior Plastics Company, 538
Taproban Trading Co., 150; Toby (Chemicals), 438; Trustin, 622
Ultra Products & Plastic Development, 100; United Metal Electrodes and Welding Equipment, 622
Varndell Plastics, 222; Vedeley Laboratories, 24; Ventilation & Vessels, 124; Verva, 25
Walverdene, 621; Weller Bros. (Mouldings), 622; Wharfedale Chemical Manufacturing Co., 270; Wilkinson's (Chemicals), 124; Woodward, G.O., & Co., 246
News Events of 1945, 57
Nickel in Brazil, 611
Nickel Monopoly, Alleged, 586; 645
Non-Ferrous Metal Prices, 18
Non-Ferrous Metals, 406, 422, 502, 642
Norwegian Chemicals, 464

O

OBITUARY—

Albright, G. S., 22; Anderson, A. M., 607
Back, Academician A. N., 585; Bartholomew, Sir C., 369; Berthelot, C., 121; Biggart, C. M., 320; Binder, F., 121; Boomer, Dr. E. H., 121; Brittain, Dr. J., 242; Brothers, W., 434; Bowne, F., 368; Budd, Sir C. L., 22
Callan, Dr. T., 407; Campbell, A., 320; Colman, R. J., 343; Cooper, Sir R. A., 289; Cunningham-Craig, E. H., 505
Dixon, Dr. A. E., 266
Gardner, J. A., 559
Hankey, H., 121; Hewitt, J., 559; Hendriks, P. D., 607; Hendry, D., 167
Jamieson, W. R., 96; Jones, E., 368
Knowles, A. E., 407
Lesser, F., 146; Lewis, Dr. G. N., 343
Morton, D., 195
Palmer, A. J., 195; Pollard, Dr. W., 167; Prideaux, Dr. E. B. R., 559, 673
Reoura, Prof. A., 242; Robinson, Sir T., 96
Scolis, A. W. V., 434; Shepherdson, A., 242; Speakman, Sir H., 218; Starkweather, Dr. H. W., 673; Sutherland, D. G., 121
Thomas, E. G., 343; Thompson, A. C. H. R., 343
Wait, D., 266; Watson, W. H., 673; Wood, H. M., 534; Wright, H., 368
Oil and Colour Chemists, 435
Oil Prices, Refined, 734
Oil Refining, British, 111
Oils and Fats, Prices of, 263
Organic Chemicals, U.S., 112
Organic Fluorine Compounds, 309
Overseas Trade, 65
Oxyacetylene Cutting, 558

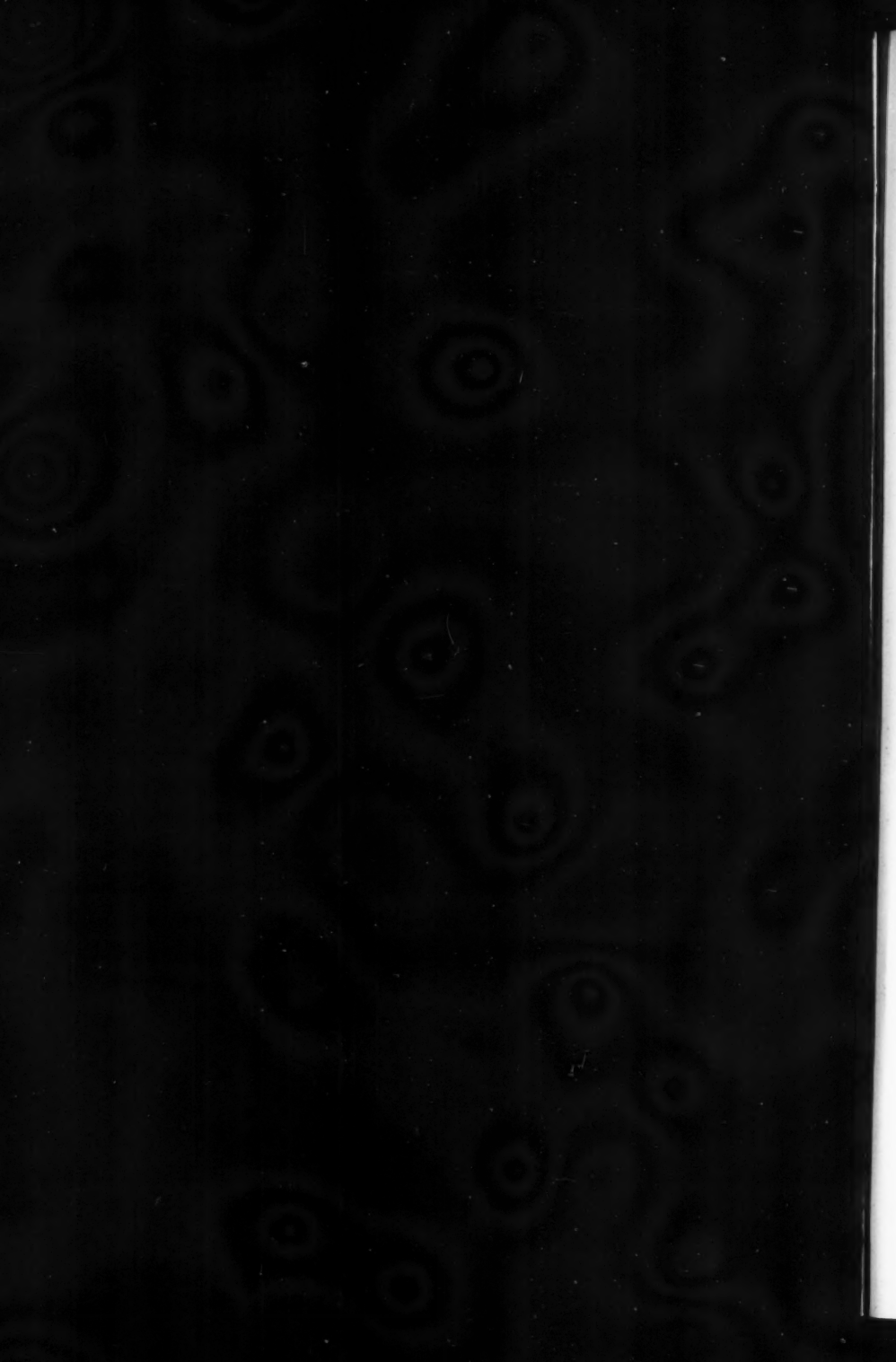
P

Paludrine, Constitution of, 132
Parliamentary and Scientific Committee, 213

PARLIAMENTARY TOPICS—

Agricultural Potash, 473; Alkali, 473; Alloys in Gas Turbines, 502; Antiseptics, 287; Austrian Oil Resources, 735
Basic Slag Supplies, 166; Belgian Fertilisers, 503; B.I.O.S. Reports, 166; British Dyes, 473; By-product Plants, 672
Calcium Content of Flour, 264; Camphor, 264; Carnauba Wax, 402, 648; Casein, 264; Chemical Exports to Spain, 264; China Clay Industry, 560; Coal from Alkali Works, 194; Copper and Lead Stocks, 402; Copper Wire Bars, 708; Cornish Tin, 264
DDT, 9, 241
Fertilisers, Rationing of, 586; Formaldehyde Workers, Bridgwater, 402; Fuel for Power Stations, 402; Fuel Ministry's Staff, 166; Fuel Oil Duty, 264
German Chemical Reports, 241; Government Scientists, 165; Granulated Fertilisers, 735; Ground-Nut Crop, 217





Parliamentary Topics—continued

- I.G. Farben, 241; Imports from Spain, 264; Imports from the U.S.A., 217; Institute of Management, 343; Iron and Steel Industry, 608; Lactose, 735; Lead Prices, 473, 608; Lead Production; Tanganyika, 402; Linseed Oil, 241, 257, 648; Linseed; Putty and Whiting, 402; Lithopone, 264; Metalliferous Mining, 194; Metals, Free Trading in, 608; Nigerian Palm Oil, 194; Non-Ferrous Metals, 502; Oil Control Order, 672; Oil Development; Nigeria, 432; Oil Seed Crops, 735; Paint Exports, 241; Paint Industry Raw Materials, 560; Paludrine, 264; Patents Examiners' Reports, 165; Penicillin, 9, 319; Penicillin for Africa, 166; Penicillin for Dairy Cows, 586; Penicillin Payment to U.S., 264; Penicillin, Quality of, 146; Phenolic Moulding Powder, 586; Phosphatic Fertilisers, 432; Pine Derivatives Imported, 432; Polyvinyl Chloride, 319; Potash, 194, 343, 735; Preference on U.K. Oils, 217; Quality Control Symbols, 502; Raw Materials, 146; Raw Materials for Plastics, 264; Research Association, 146; Science in the 1951 Exhibition, 473; Science Students, 166; Science Students' Deferment, 608; Scientific Instruments, 473; Scientific Man-power, 319; Scientific Workers' Salaries, 672; Sheet and Strip Metal, 194; Silicosis in Tin Mining, 287; Slag and Heather Bricks, 503; Smokeless Fuel, 432; Steel Output, 241; Steel Plant, 569; Steel Prices, 165; Steel Production (Coal Supplies), 608; Streptomycin, 586; Sulphate of Ammonia and Nitro-Chalk, 241; Technical Institutes (Salaries), 166; Tin Industry, 217; Tung Oil in Nyasaland, 166; Underground Gasification, 503; University Grants, 241; Uranium and Thorium, 241, 319, 648; X-Ray Industry, 165; Yeast Factories, Colonial, 672; Zinc Stocks, 500; Patent Legislation, Now, 337; Patents and Income Tax, 705; Patents in France, 14; Patents, U.S., 493, 580; Penicillin Agreement, 330; Penicillin Development, 505; Penicillin, Structure of, 80; Penicillin, U.S., 330; Penicillin for the Public, 525; Penicillin on Sale, 533; Per-Compounds, Manufacture of, 495
- PERSONAL—**
- Abbate, M., 646; Agrell, H. O., 473; Aitchison, Dr. L., 242; Akers, Dr. W. A., 22; Amery, W. B., 120; Ames, Dr. W. M., 289; Anderson, D., 96; Andrews, E. B., 534; Appleton, Sir Edward, 22; Arnold, H., 646; Ashley, J., 266; Asbury, Prof. W. T., 289; Austin, G. W., 195; Ayling, A. W., 266; Badger, Dr. A. B., 407; Bailey, J. E., 166; Bailey, J. H., 96; Baillieu, Sir C., 120, 471; Bain, Sir F., 217, 434; Baker, G. W., 22; Baker, Dr. W., 320; Banks, Sir D., 96; Bardham, Dr. J. C., 534; Barfield, Dr. R. H., 585; Barker, Dr. B. T. P., 368; Barnard, H. B., 434; Barnell, Dr. H. R., 646; Barron, Dr. Harry, 146; Baskett, R. G., 96; Batstone, C. F., 376; Baxendale, G. A., 434; Baxter, Dr. J. P., 70; Bennett, Viscount, 242; Bennett, Dr. G. M., 559; Bennett, H. L., 167; Bercham, R. G., 266; Bettedidge, T. C., 266; Bibbs, V. G., 266; Birkinshaw, J. H., 21; Black, A. J., 266; Blackburn, Capt. R., 266; Blair, R. A., 266; Blunsden, A. B., 96; Boon, L., 120; Boon, W. L., 96; Booth, Dr. N., 559; Boswood, C. G. G., 320; Bovill, P. J., 266; Bowin, R. J., 96; Bradley, G., 96; Bray, G. T., 434; Breatley, G., 407; Brockman, G. R., 96; Brooker, A., 96; Brown, J., 22, 320; Bryson, H. C., 242; Burgess, G. F. A., 70, 120; Bush, W. D., 120; Bushill, Dr. J. H., 266; Butler, Dr. J. A. V., 266; Butler, R. A., 146; Butler, Dr. T. H., 673; Bywater, Lt.-Col. F. J., 217; Carlow, C. Augustus, 505; Carmichael, C. M., 195; Carr, J. C., 585; Casdagli, E. T., 607; Chamberlain, A. S., 407; Chandler, Dr. S. E., 434; Charles, A. G., 376; Chatter, T. V. J., 534; Chenevaut, Prof. 539; China, Capt. F. E., 96; Christopherson, Dr. D. G., 96; Coates, Dr. W. H., 368; Cohoe, Dr. W. P., 266; Collins, Dr. A. R. C., 96; Cooper, D. W., 121; Cooper, J. M., 96; Corbett, T. C., 585; Cox, Dr. H. E., 266; Crane, R. C., 534; Craven, Dr. E. C., 343; Croucher, H. W., 70, 217; Cretney, Miss R., 534; Crombie, J., 534; Cullen-Ward, R., 96; Cunliffe, Geoffrey, 320; Cunningham, Sir G., 167; Dannatt, C. W., 21; Davidson, Dr. J. N., 434; Davies, E. R., 96, 146; Davies, L. T., 343; Davies, S. J., 343; Davis, C. A., 96; Davis, Sir H., 21; Davis, J., 607; Dawson, Cmdr. Sir H. T., 607; Day, Major J., 217; Denbigh, G. J., 534; Desch, Dr. G. H., 376; Dickens, P., 120; Dodd, G., 266; Dods, Prof. E., 673; Douglas, J., 121; Drake, J., 120; Driver, Dr. J. E., 167; Drummond, Sir J., 646; Dunn, Dr. G., 120; Dussek, A. E., 266; Edge, K., 266; Ellis, Prof. C. D., 21; Emeleus, Dr. D. J., 320; Evans, C. S., 120; Evans, E. C., 166; Evans, L., 320; Evans, M. G., 21; Fage, A., 21; Fairweather, A., 646; Faller, A., 96; Fancutt, F., 673; Fauser, Dr., 646; Ferrar, F., 434; Ferry, R. S., 320; Flana, Dr. C., 646; Fildes, L. F., 120; Fildes, P. G., 21; Findlay, G., 289; Fitzgerald, K. C., 195; Fleming, Sir A., 217, 585; Florey, Prof. Sir H., 585; Foot, Dr. C. H., 96; Forward, Prof. F. A., 607; Fox, T. R. C., 585; Franks, F., 343; Frary, F. C., 21; Frisch, Dr. O. R., 96; Fudge, E. G., 120; Fudge, Dr. J. R., 434; Gaskell, A., 145; Gibson, W. J., 217; Gidvany, Dr. B. S., 673; Gill, A. S., 267; Gill, R., 534; Gilliam, Dr. A. E. M., 266; Gilmour, Dr. H., 96; Goodeve, Dr. C. F., 22; Gray, Dr. L. T. M., 289; Greenwood, Prof. J. N., 376; Griffin, Lt.-Col. F. J., 673; Grundy, A., 289; Guggenheim, Dr. E. A., 320, 673; Gulland, Prof. J. M., 289; Hacking, A., 407, 473; Hackney, V., 434; Hadfield, A. L., 195; Hands, T., 96; Hannay, R. J., 673; Hardie, S. J. L., 320; Harding, H., 505; Hardy, Dr. J. E., 146; Harris, T. E., 22; Harrison, Dr. G. B., 96; Hartley, Sir H., 21; Haworth, Prof. W. N., 434; Headrick, Prof. J., 343; Heilbron, Prof. I. M., 22, 70; Hewlett, T. H., 217; Hill, Prof. A. V., 22; Hillier, H. H. S., 607; Hitchen, H., 146; Hoather, Dr. R. C. T., 70; Hogg, G. R. D., 22; Hollings, J. S., 407; Hollis, H. H., 167; Howarth, Dr. O. J. R., 21; Howie, J. D. A., 376; Howling, G. E., 534; Hunter, Dr. L., 320; Hurst, Dr. J. H., 167; Hussey, C. C., 120; Hutchings, G. C., 534; Irvine, Mrs. J. K., 673; Irving, R. M., 534; Isip, H. T., 434; Jack, H., 343; Jackson, J. F., 96; James, H. G., 195; Jane, Dr. R. S., 195; Jenkins, W. P., 534; Jephcott, H., 505; Jepson, C., 289; Jessel, Sir G., 195; Johnstone, S. J., 534; Joliot, Prof. F., 320, 559; Joliot-Curie, Mm. L., 320; Jolly, C. E., 22; Jones, Lt.-Cmdr., B. J., 242; Jones, H. S., 266; Jones, K. B., 559; Jones, O., 96; Jones, P. G., 673; Jordan, Dr. L. A., 289; Joyce, A. G. E., 21; Jurgens, R., 673; Kay, Prof. H. D., 22, 368, 559; Kearton, C. F., 96; Kershaw, C. A., 646; Kindsley, Hon. H. K. M., 473; Kipping, N. V., 22; Kipps, W. T., 407; Knight, J. W., 21; Knowles, Major T., 22; Lacey, G. W., 22, 96; Lampson, R. G., 376; Lander, Prof. C. H., 559; Larke, Sir W., 146; Latham, G. H., 376; Law, Mr. and Mrs. E., 217; Laycock, G. F., 146; Lean, E. W., 534; Leather, A. N., 120; Leonard, J. M., 70; Lesser, F. A., 218; Levy, P. P., 320; Lewis, W. L., 534; Lockwood, C. K., 195; Long, C., 120; Lowe, Lt.-Col. A. S., 120; Lowe, D. N., 21; Macbeth, Prof. A. K., 22; Mackilligan, H. R., 120; Maclean, A. C., 289; Macrae, Dr. T. F., 343; MacRae, A. E. S., 376; Marsden, Dr. 534; Marsden, E., 22; Mawer, G. R. K., 673; May, O. E., 607; Mayne, Miss V. J., 96; Meehan, Dr. F. T., 434; Mitchell, W., 266; Mitter, Prof. P. C., 534; Moore, Prof. H., 289; Moran, Dr., 22, 646; Morandi, Dr. L., 646; Mukherjee, Prof. J. N., 120, 534; Murray, A., 434; Murray, G., 534; Murray, W., 21; Nankivell, W. H., 96; Neville, N., 96; Nield, Dr. H., 505; Nicholls, Dr. J. R., 266, 289; Nicholson, H., 534; Nickell, Dr. L. F., 434; Nisbet, Dr. H. B., 559; Nuttall, W. H., 343; Nye, C. E. G., 320; Oake, G. R., 21; O'Malley, G. B., 120; O'Neal, E. A., 146, 289; Packman, T. C., 195; Paget, G. F., 534; Palmer, H. G., 195; Palmer, Sir W., 407; Pam, E., 70; Parson, Dr. L., 217; Pascal, P., 96; Partridge, Dr. J. H., 600; Pearson, C. E., 21; Peierls, Dr. R. E., 22; Penney, Dr. W. G., 96; Penfrost, J., 120; Perlin, M. W., 96; Phillimore, C. G., 534; Phillips, I. H., 120; Philpot, A. J., 22; Polanyi, Prof. M.,

Personal—continued

- 646; Pollitt, Lt.-Col. G. P., 70, 95; Pollock, A. A., 343; Pratt, F. J., 534; Pratt, J. D., 22, 368; Preston, Hon. R. M., 120; Price, Prof. C. C., 646; Price, M. P., 266; Purnell, W. E., 96
- Raws, Sir Lennon, 434; Rebus, Signor, 646; Redfern, J. A., 242; Redfern, W. E., 121; Reed, J. H. G., 473; Rees, Dr. A. L. G., 167; Reli, E. F., 21; Rendle, T., 266; Rideal, Prof. E. K., 217; Rivett, Sir D., 434, 534; Roberts, Prof. W. H., 121; Robertson, Lt.-Col. J. G., 368; Robinson, Prof. G. W., 368; Robinson, Prof. Sir R., 534; Rolt, F. H., 21, 96; Rowan, W., 646; Royden, Lord, 195; Rudge, Dr. E. A., 505
- Salisbury, Dr. E. J., 22; Salt, Sir E., 289; Samuelson, Sir F., 70; Schicht, G., 217; Schulman, Dr. J. H., 96; Seager, F. C., 266; Sears, J. E., 21; Sheard, R., 96; Sherman, Prof. H. C., 646; Shone, R., 407; Shuttleworth, L., 70; Siddiqui, Dr. S., 22, 120; Simon, Dr. F. E., 22; Slade, Dr. R. E., 95, 289; Slater, V. W., 607; Sleightholme, Dr. 673; Smiles, R., 320; Sokhey, Lt.-Col. S. S., 22; Somers, A. J., 242; Staff, R. F., 673; Stewart, Dr. R., 121; Stewart, R. F., 21; Stiles, Dr. W. S., 96; Somers, H. St. J., 167; Sutherland, Dr. H. S., 195
- Taylor, N., 434; Tempny, Dr. H. A., 22; Thole, Dr. F. B., 534; Thomas, J. B., 120; Thomas, Lt.-Col. R. A., 21; Thompson, H. W., 320; Thompson, Dr. J. M. C., 21; Thompson, V. C., 534; Thorp, B. H., 289; Tizard, Sir H., 646; Todd, Prof. A. R., 120; Tough, R., 343, 407; Traill, Dr. R. C., 385; Tritton, F. J., 320; Turnbull, H. K., 534; Turner, Prof. W. E. S., 217, 559
- Vernau, L. C., 22; Vigers, B. E. A., 607; Voce, Dr. E., 218
- Wade, W. G., 534; Wagg, G. W., 505; Wakefield, Sir W., 266; Watt, Dr. H. E., 21; Webbe, Sir Harold, 534; Wells, J. E., 266; West, Dr. T. F., 195; Westall, B. C., 22; Westenbrink, Prof. H. G. K., 646; Wheeler, C. R., 585; Whiston, J. R. H., 96; Whitaker, A. H., 534; Whitaker, Dr. J. W., 120; Whitfield, D. B., 368; Whitaker, C. M., 368; Williams, Lt.-Cmdr. E. G., 121; Williams, J., 21; Wilson, Dr. C. L., 607; Wilson, D. M., 673; Windle, F. B., 96; Winn, H. M., 22; Wood, G. S., 673; Wood, Dr. W. L.
- Pest Control, 585
- Petroleum Products: Improved, 531
- Pharmaceutical Export, 10
- Physical Society's Exhibition, 9, 66
- Physics in Industry, 194
- Pigments, Papers on, 419
- Pilot Plant, Chemical, 341
- Plant Manufacturers' Association, 640
- Plant Safety in, 187, 279, 427, 551, 669
- Plasticiser Prices, 213
- Plastics in Scotland, 401
- Plastics Group, 404
- Polysaccharide Chemistry, 307
- Potash for Crops, 602
- Preservation of Wood, 138, 365
- Public Relations, 667
- Pulverised Fuel, 674
- Q**
- Quinalizarin, 111
- Quinine Monopoly, 601
- R**
- Raw Material Charges, 388
- Raw Materials Department, 396
- RDX Secrets Revealed, 311
- Reducing Properties of Methane, 234
- Refining of Copper Residues, 139, 235, 369
- Rosin Prices, 213
- Royal Institute of Chemistry, 258, 317, 585
- Royal Statistical Society, 56
- Rubber Industry Lecture, 410
- Rubber Report, Post-War, 422
- Russian Work on Corrosion, Recent, 5
- Russia's Chemical Output, 406
- Rutin from Buckwheat, 214
- S**
- Safe Working, Foundations for, 87
- Safety Considerations in Plant Design, 187, 279, 427, 551, 669
- Safety Gleaning, Industrial, 89, 189
- S.C.I. Food Group, 400
- S.C.I. Plastics Group, 607
- Science and Mankind, 163
- Science and Oil, 398
- Science in Welfare, 190
- Scientific Equipment, New, 9
- Secondary Phases in Alloys, 600
- Shares for Workers, 668
- Silica, New Use for, 401
- Silicosis, Prevention of, 649
- Snia Viscosa, Report of, 731
- Sodium Wire Extrusion, 436
- Some Recent Work in Colloid Science, 53
- Sound Pipe Joints, 467
- South African Chemical Notes, 117, 639
- Spain's Chemical Industry, 215
- Spanish Industrial Projects, 561
- Specific Gravity, Continuous Measurements of, 461
- Spectroscopy, Industrial, 145, 649
- Spinel, What is a, 561
- Staveley, Research at, 163
- Steel Export Statistics, 143
- Steel Prices Raised, 18
- Steel Trade Output Levy, 144
- Stoneware Suction Filters, 694
- Straw Cellulose for Feeding-Staffs, 277
- Styrene Copolymers, 315
- Sulphuric Acid Production, 164, 550
- Superphosphate Manufacture, 691
- Surplus Scientific Apparatus, 530
- Swan Committee's Second Report, 469
- Swedish Chemical Industry, 662
- Swiss Chemical Industry, 433, 527
- Synthetic Soap and Edible Fats, 308
- T**
- Tall Oil Analysis, 643
- Tar Distillers, Association of, 397
- Tetramethylene Compounds, 89
- Textile Institute Conference, 672
- Thermodynamic Survey, 263
- Timing Devices, On, 453
- Tin Export Prices, 375
- Tin Industry, Malayan, 376
- Tin Position, U.S., 501
- Tin, Research in, 502
- Towers Equipment, New, 465
- Trade in January, 254; in February, 328; in March, 464; in April, 606
- Trade Innovation, A, 233
- Trade Mark, New, 503
- Trade with Holland, 604
- Training Industrial Metallurgists, 609
- Trinidad, Crude Oil in, 10
- Tungsten Prices, 307
- U**
- Unilever Exports, 494
- Uranium, Allocation of, 584
- U.S. Organic Chemicals, 112
- U.S. Patents, 580
- U.S. Patents Bill, New, 493
- U.S. Penicillin, 330
- U.S. Tin Position, 501
- V**
- Vapour Phase Adsorption, 423
- W**
- "Waste Heat" Conference, 390
- Water Gas, Analysis of, 534
- Waxes, New Range of, 258
- Welding, New View of, 19
- Welding Research, 550, 615
- Welsh Industries Fair, 616
- Wet Strength, Chemicals Imparting, 391
- Wood, Preservation of, 365
- Wood Preservatives, 138
- World Food Shortage, 390
- Z**
- Zinc, Analysis of, 116
- Zirconium, Metallurgy of, 501

reh,

2,
4.